	Receipt date: 03/17	/200	16		6167	TROAD	10 \	56151			
INFORMATION DISCLOSURE CITATION					Attorney Docket No.: MAR 1 7 2006 Application No.: 8007-1102 10/561,519						
	IN AN APPLICAT	ION			Applicant: Tetsuji HIRANO et al	AAPR					
(Use several sheets if necessary)				F	Filing Date: G			Group Art Unit:			
				_] [	December 20, 2005			1796			
		U	.S. PATE	NT	DOCUMENTS						
Examine Initial /PFG/	nitial,		Date		Name		S Subclass Filing of (if approp				
/PFG/	3,330,043				RREN		+				
/PFG/	0,				RMAND et al. REUER et al.		+				
71 1 0.7	0,204,007	0.,,_	172001		OLIT OT UI.	†	十				
							工				
		ļ				+	+		_		
						+	+		-		
									•		
						<u> -</u>	4				
							+				
		F.	OREIGN PA	ATEN	NT DOCUMENTS			1			
Examiner	Document Number		Date		Country	Cla	ss	Subclass	Trans	slation	
Initial	Boodinerii (Varioci)								Yes	No	
/PFG/	JP 48-5900		01/25/1973		JAPAN (English translation of claim)						
/PFG/	JP 57-190018		11/22/1982		JAPAN (with English abstract)						
										<del> </del>	
	071177 500114	ENTO	(1 l l	A 41	Title Dete Destinant						
			•		nor, Title, Date, Pertinent				ith Aci	<u></u>	
/PFG/	Takashi KAMON et al., "The Curing of Epoxy Resins (VI) – The Curing of Epoxy Resins with Acid Salts of Imidazoles", Shikizai Kyokaishi, Journal of Japan Society of Colour Material, Vol. 50, No. 1, 1977, pp. 1-7.										
	Ionsei EKITAI, Kaiha 31.				lirai, CMC Publishing Co.,				03, pp.	28-	
/DEO/	The Journal of Physical Chemistry B, Vol. 107, No. 17, May 1, 2003, pp. 4024-4030.										
/PFG/	SUSAN et al., "Bronsted acid-base ionic liquids and their use as new materials for anhydrous proton conductors", Chem. Commun., 2003, pp. 938-939.										
	SUSAN et al., "Development of New Materials to Realize Fast Proton Conductors under Anhydrous										
/PFG/	Condition", Proceedings of the 43 <sup>rd</sup> Battery Symposium in Japan, October 12, 2002, pp. 102-103.										
·	NAKAMOTO et al., "Novel Acid – Base Ionic Liquids for Anhydrous Proton Conductors", Proceeding of the 43 <sup>rd</sup> Battery Symposium in Japan, October 12, 2002, pp. 604-605.										
/PFG/	KREUER et al., "Imid	KREUER et al., "Imidazole and pyrazole-based proton conducting polymers and liquids",									
1 /1 1 0/	Electrochimica Acta,	Vol. 4	3, Nos. 10-	<u>11, 1</u>	998, pp. 1281-1288.						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

03/20/2008

/Peter Godenschwager/

**EXAMINER:** 

1796

<sup>\*</sup> Abstract provided for the Examiner's convenience